

MONTHLY REPORT OF RIVER AND FLOOD CONDITIONS

REPORT FOR:

MONTH

September

YEAR

1999

SIGNATURE

Gregory K Waller

In Charge of HSA

DATE

Oct 6, 1999

TO: Hydrometeorological Information Center, W/OH2
 NOAA / National Weather Service
 1325 East West Highway, Room 7230
 Silver Spring, MD 20910-3283

When no flooding occurs, include miscellaneous river conditions, such as significant rises, record low stages, ice conditions, snow cover, droughts, and hydrologic products issued (WSOM E-41).

☒ No flood stages were reached in this HSA for the month above.

September was another dry month for the San Angelo HSA. No flood or flash flood warnings were issued during the month. A few rainfall events occurred over the region, associated with weak cold fronts moving across the area, but only isolated areas received significant heavy rainfall. The northern half of the Hydrologic Services Area received slightly below normal monthly rainfall amounts. However, the southern areas were very dry, with San Angelo reporting well below the normal rainfall for September.

San Angelo received a total of 0.76 inches of rain for the month, mainly from thunderstorms on the 6th and 15th. This total is 2.65 inches below normal. For the year so far, San Angelo has received 12.49 inches of rain, which is still 3.69 inches below normal. The city of San Angelo continues voluntary water conservation measures, and due to the third consecutive dry month coupled with a very dry 1998, the city of San Angelo has decreased water usage further for October. For September, Abilene received 1.60 inches of rainfall, mainly from thunderstorms on the 5th. This total is 1.61 inches below normal. For the year so far, Abilene received 14.66 inches of rain, which is 4.72 inches below normal.

A few monthly totals from cooperative rainfall stations in the San Angelo HSA:

Albany	1.23 in.
Brady	0.58 in.
Haskell	0.81 in.
Menard	0.02 in.
Rotan	1.40 in.
Stamford	1.16 in.
Telegraph	0.27 in.
Throckmorton	0.68 in.
Water Valley	0.11 in.

The soil moisture remains very dry across West Central Texas, and the threat of flooding remains low.

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